RC10	Driver		Event#	Event:	
	Date#	Dates		Thacks	
TEAM KIT	Qualify:	T@: 🔲 Mafin:	Finish: B	est Lep Times	
Front Suspension: Setup: N	My Base Setup	Open in So Dialed Ap			
Ride Height:		Bump Steer Spacing:	Ball Stud Spacin	a:	
Camber:	f				
Toe:	f		Axle Height:		
Anti-Roll Bar:	f		+3	000	
Arm Type:	i	0 0	+2	3 ₂₁	
Tower Type:	Steering Plate:			A	
Wheel Hex:	Steering Stop Spacing:			9	
Steering Block:	i \ 📖		Ball Stud Spacing:		
Caster Block Insert:	i \		BA	00	
Bulkhead Type:	i \			321	
Kick-Up Angle:	i -			000	
Notes:	i				
				O O B A	
	Caster Block Spacing:			БА	
Rear Suspension:					
Ride Height:	╛			000	
Camber:	C Mount: Aluminun			3 ₂₁	
Anti-Roll Bar:	Aluminum Brass	\$	3		
Arm Type:		○ ▼1 2 ★ +2	2		
Tower Type:		△ 1 2 V +1			
Arm Spacing:		<u> </u>	Camber Link S	Spacing:	
Wheel Hex:	╡		Ball Stud Space	sing:	
Shock Mounting Position:	D Mount: Aluminun Aluminum Bras				
Front of Arm Rear of Arm		\$	Ball Stud Space	sing:	
Hub Spacing: Fwd Mid Back Notes:	4 8888		2004	321	
Notes:			CBA		
Electronics		Sho	ocks:		
Radio: Servo:	Transmissio		Front	Rear	
EPA: Throttle: % Brake:	% Stand Up:		on:		
ESC:	Differential:		d:		
ESC Settings:	Height:	Gear Diff: Spr	ing:		
Motor:	Gear Diff M	ass:	iters:		
Wind: Timing:	Notes:	Stro	oke:	Stroke	
Pinion: Spur:	Slipper Cl	Eyel	let Length:		
Battery:	Туре:	Сир	Offset:		
Battery Position:	# of Pads:	Not	es:		
Battery Weight:	Setting:				
TrackInfo:		Tires	Body, W	/eight:	
Size: Small Medium Lar	ge 🔲 Extra Large 🗌	Front Tires:	Body:		
Surface: Dirt Carpet Ast	roturf Multi Surface	Front Compound:	Spoiler:		
Traction: Low Medium Hig	h	Front Insert:	Servo W	eights:	
Moisture: Dry Damp We	t 🔲	Rear Tires:	Electroni	c Weights:	
Condition: Indoor Outdoor Dus		Rear Compound:	Total Veh	nicle Weight:	
Bumpy Grooved Sm		Rear Insert:	Notes:		
Temperature: Ambient:	Track:	Wheel (F/R):			
Notes:		Notes:			
Vehicle Comments:					